

Fig. 1

26

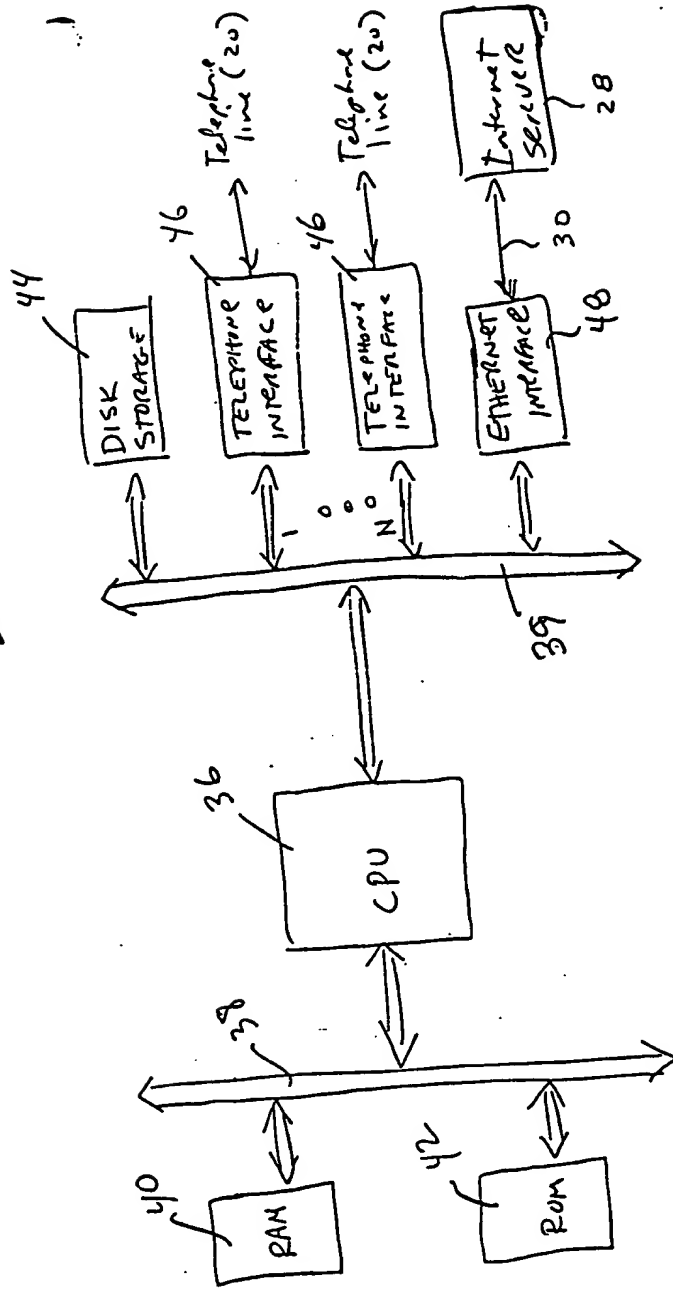


Fig. 2

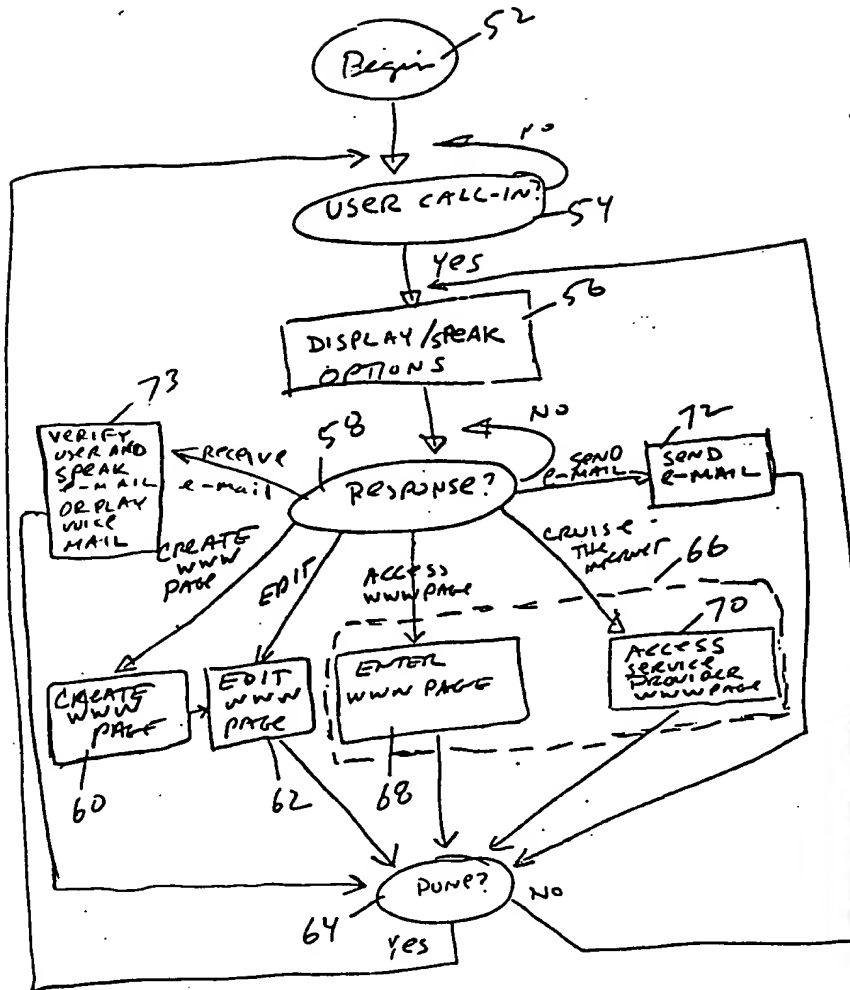


Fig. 3

74

Welcome to SpiffyTalk

Please select from the following options:

1. Create a web page
2. Modify your web page
3. Access your web page
4. Cruise the web
5. Send Mail
6. Receive mail

Fig. 4

60

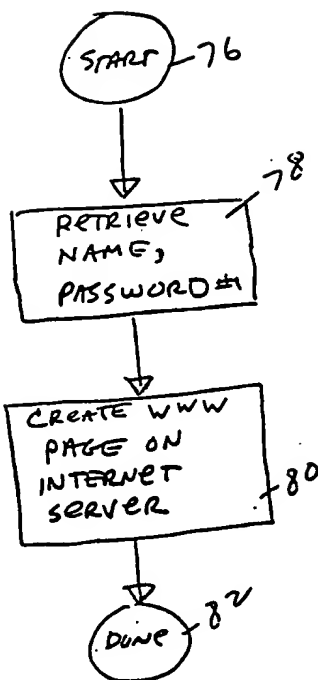


Fig. 5

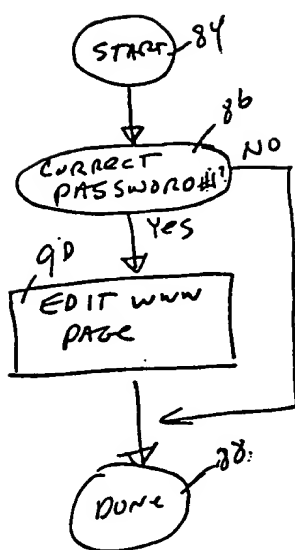


Fig. 6

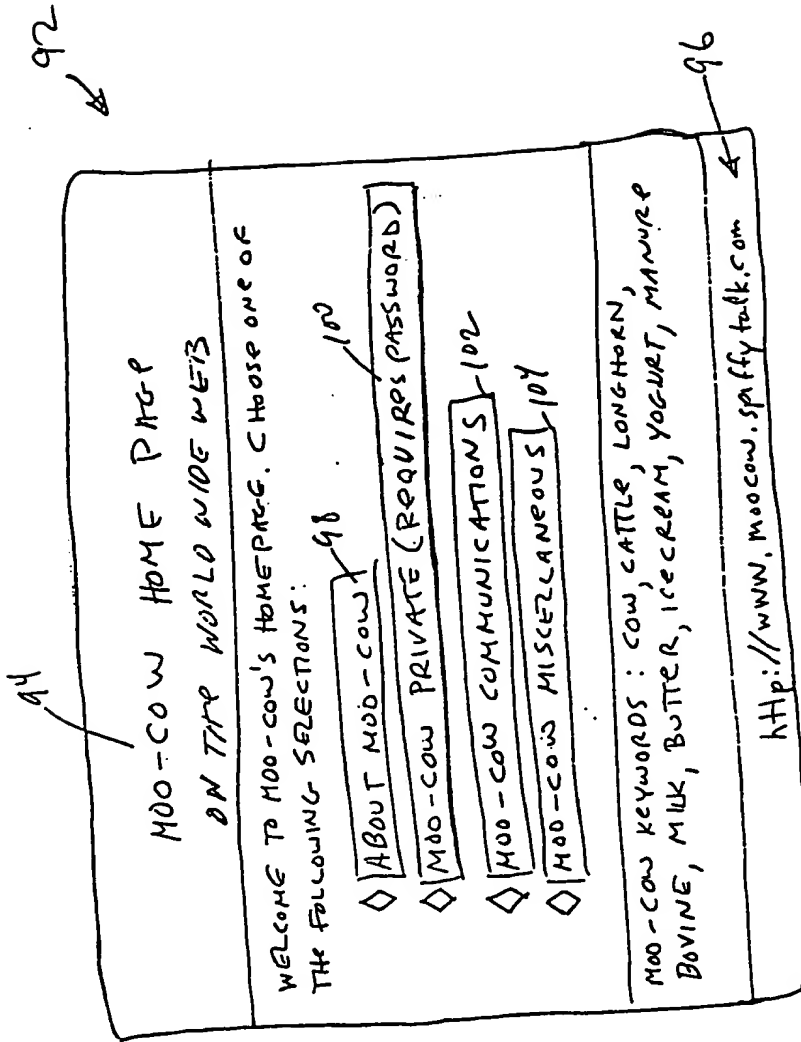


Fig. 6A

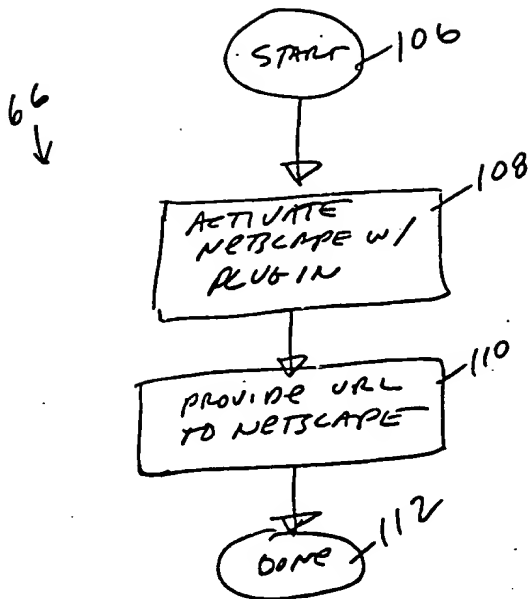
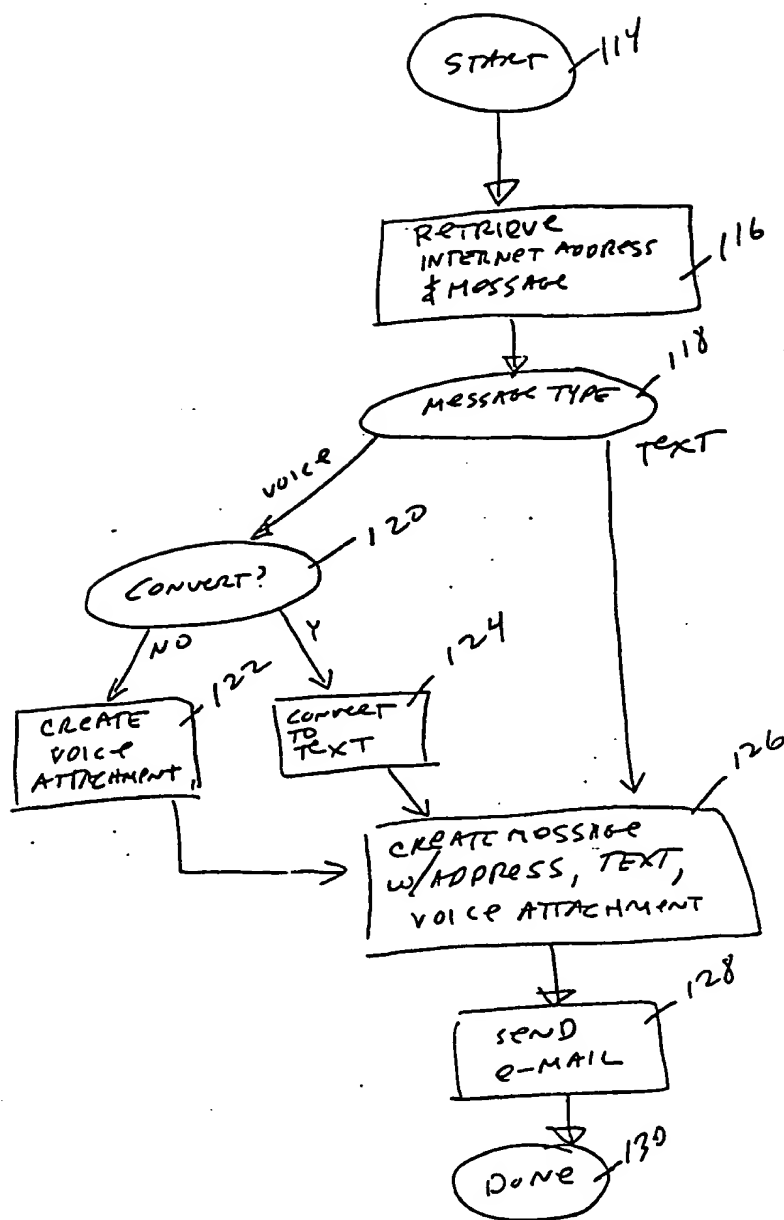
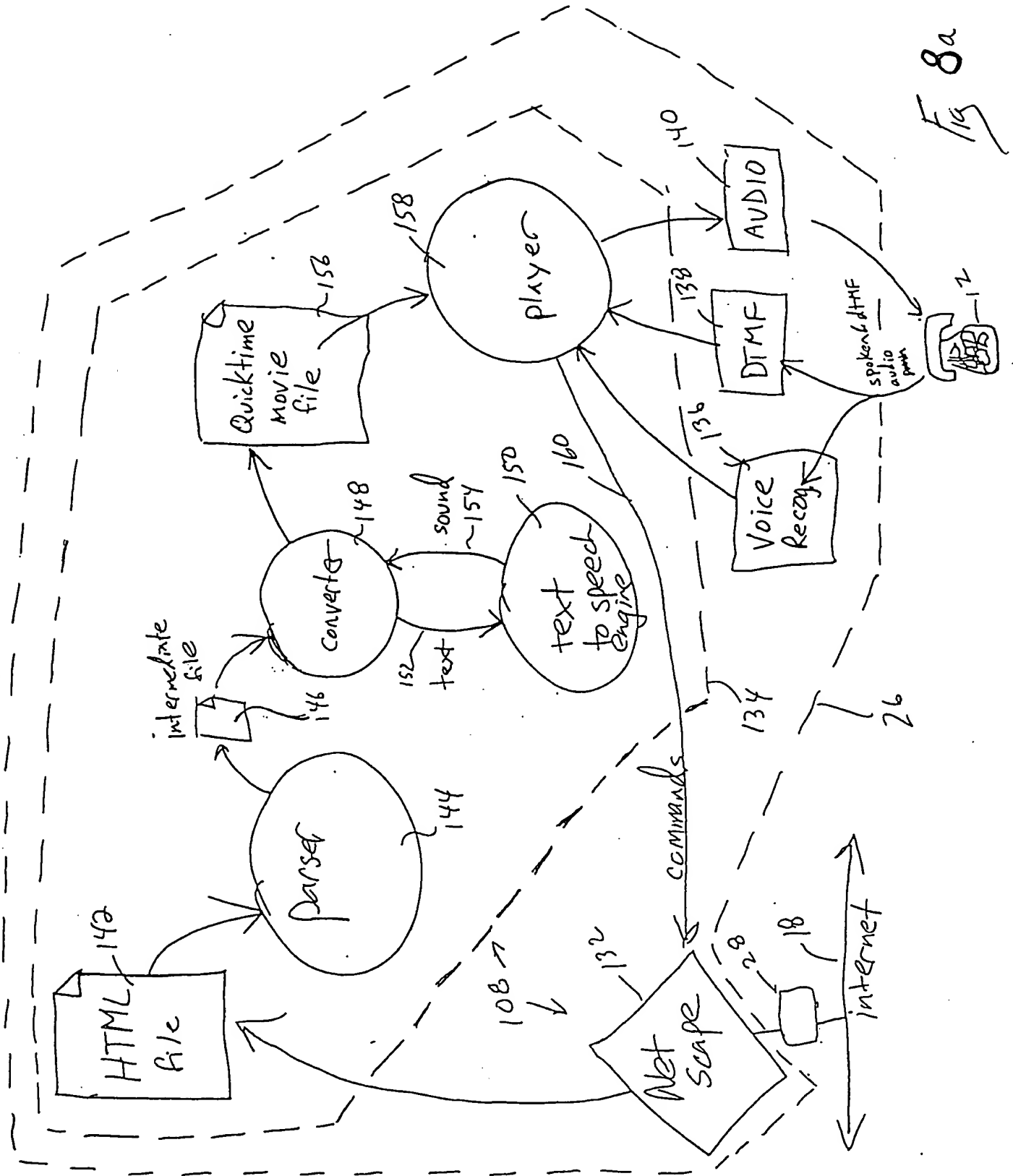


Fig. 7



72

Fig. 8



```

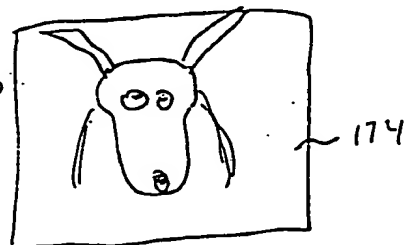
graph TD
    Start([Start]) --> GetHTML[get HTML file]
    GetHTML --> ReadFrom[Read From HTML file]
    ReadFrom --> Parse[Parse using PCCTS]
    Parse --> UserDisplayable{User Displayable text?}
    UserDisplayable -- Y --> WriteUser[write user displayable text to intermediate file]
    UserDisplayable -- N --> HyperLink{Hyper-Link?}
    HyperLink -- Y --> WriteLink[write Link to intermediate file]
    HyperLink -- N --> EOF{EOF?}
    WriteUser --> EOF
    WriteLink --> EOF
    EOF -- N --> ReadFrom
    EOF --> Done([done])
  
```

Fig 8b

162

This is the About Moo-Cow Page for Moo-Cow } 164
industries. Moo-Cow specializes in

- Cow repair 166
- Cow service 168
- Cow Towing 170



176 { For more information about what a , 172
cow is, check the bovine home page.

Fig. 9

This is the About Moo-Cow Page for Moo-Cow Industries. Moo-Cow specializes in

{4: <http://spiffytalk.com/~moo.cow/cowrepair/>} cowrepair

{5: <http://spiffytalk.com/~moo.cow/cowservice/>} cowservice

{6: <http://spiffytalk.com/~moo.cow/cowtowing/>} cowtowing

For more information about what a cow is, check the {7: <http://www.bovine.com>} bovine home page.

↑
146

Fig 9a

Fig. 10

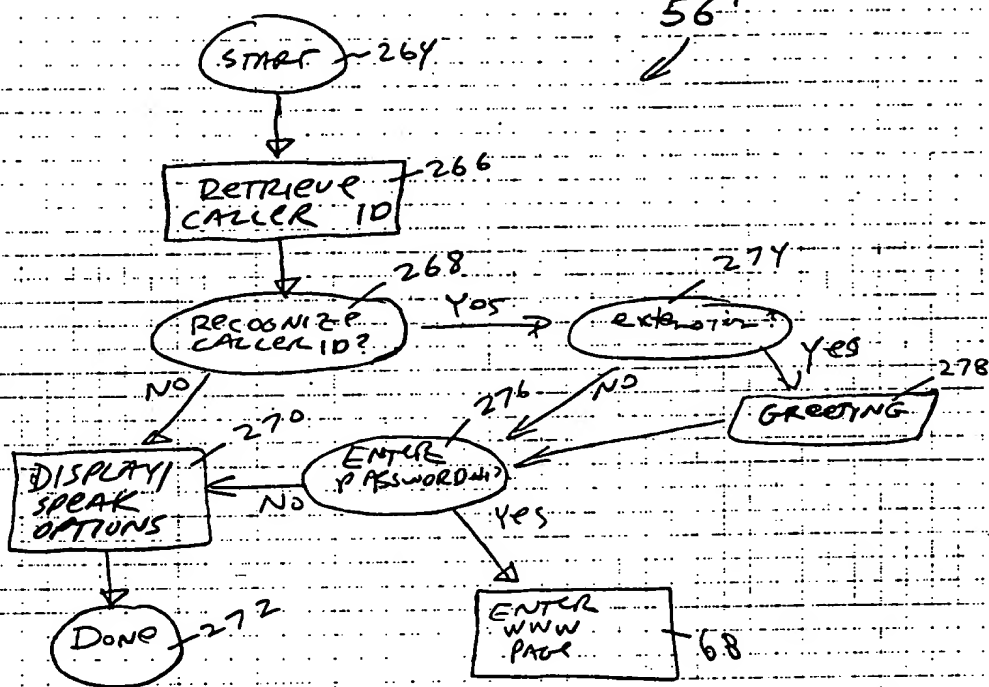
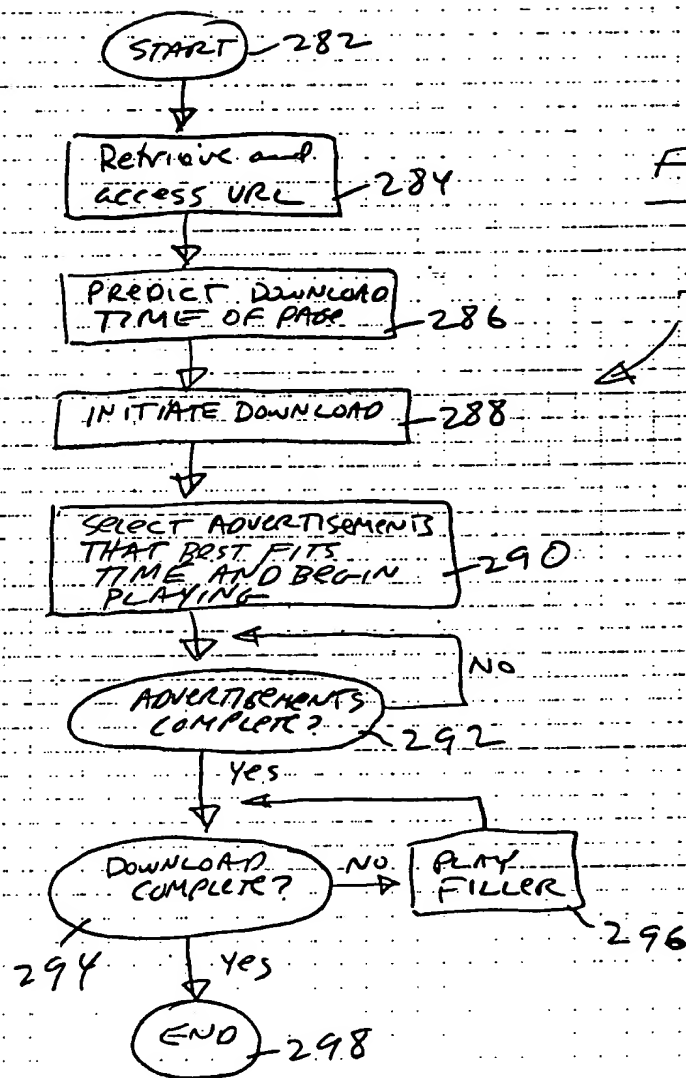


Fig 11



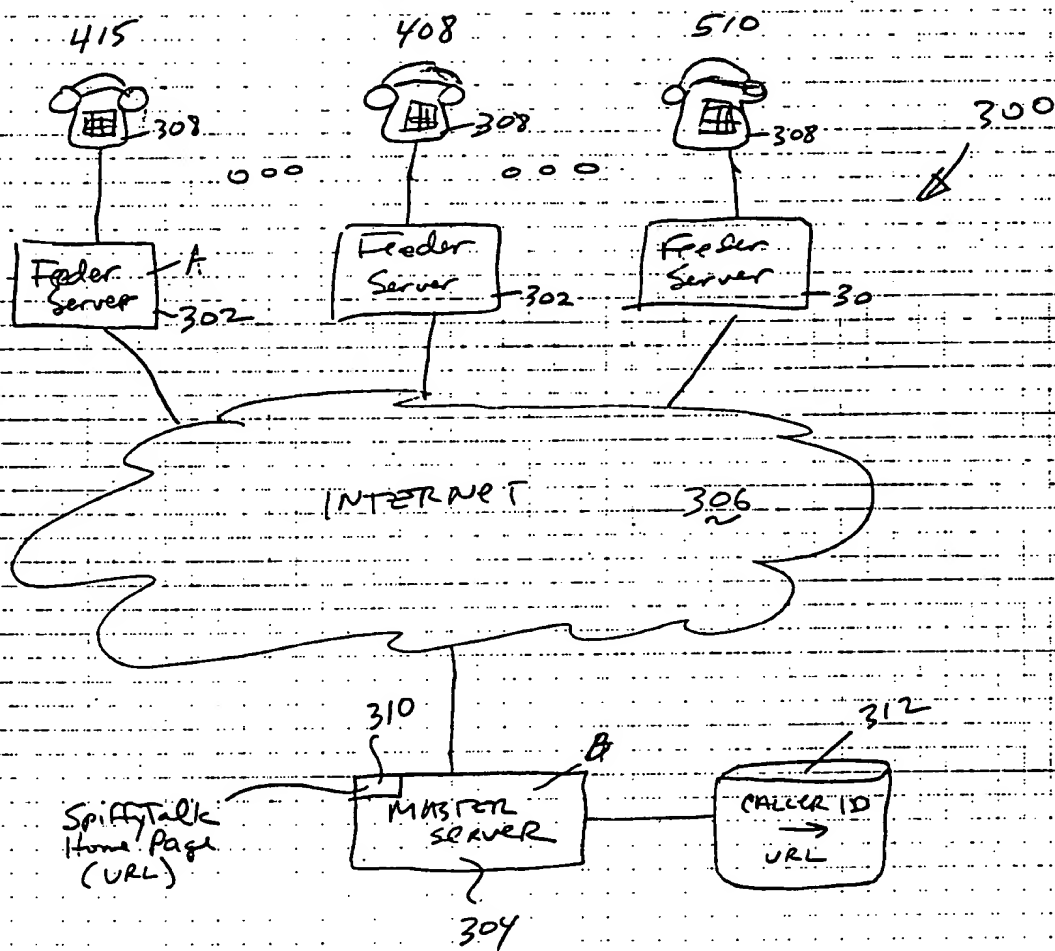
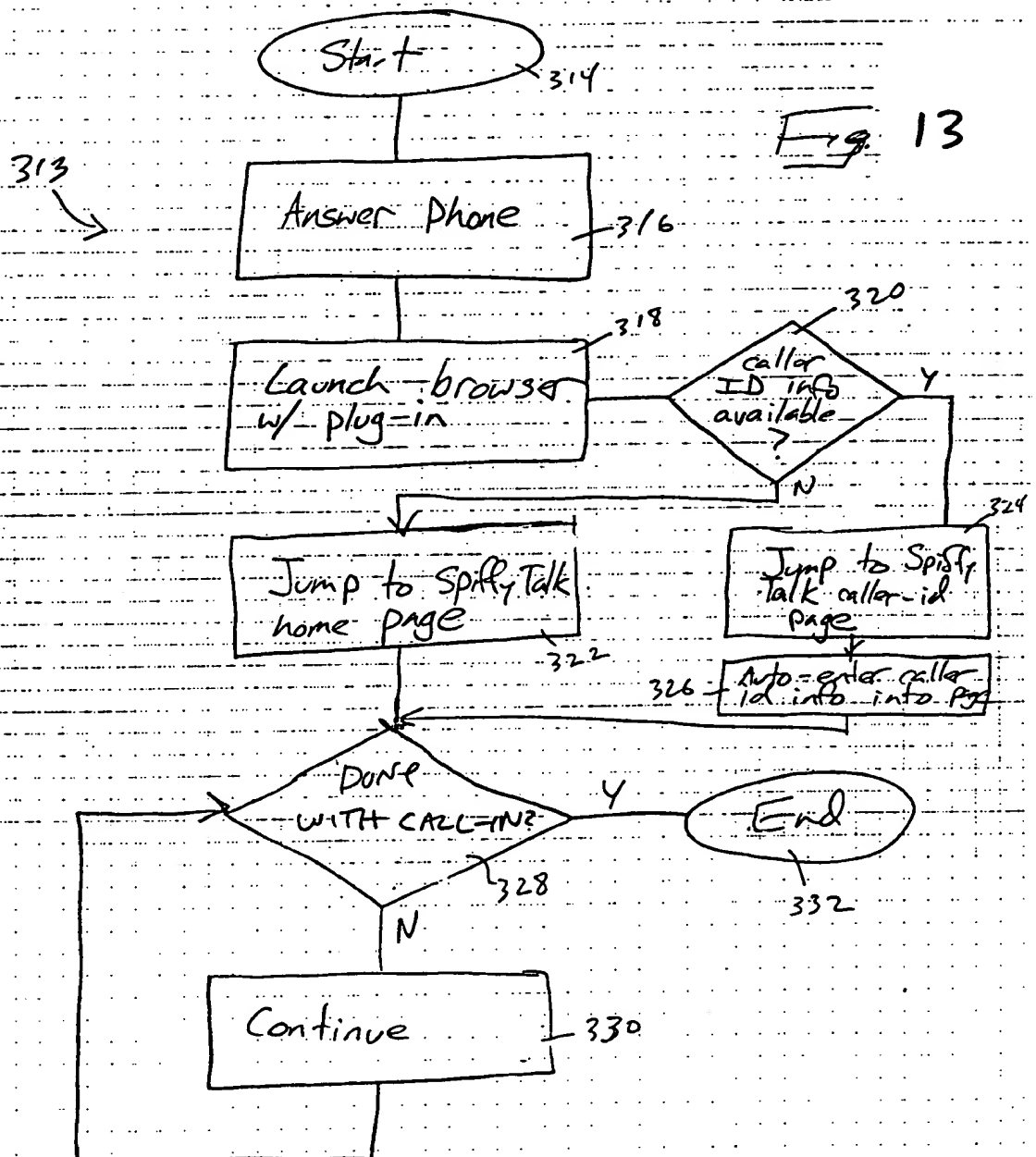


Fig. 12

www.2000.com



Please enter your password press
pound or press star to browse

30147415

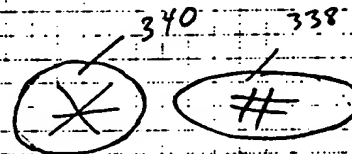


Fig. 14a

Please enter your telephone number
and press pound or star to browse

408-555-2919

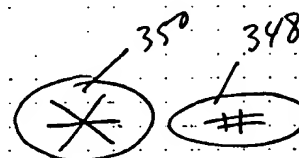
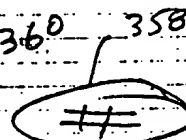
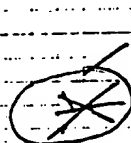


Fig. 14b

Please enter your password and
press pound or star to browse

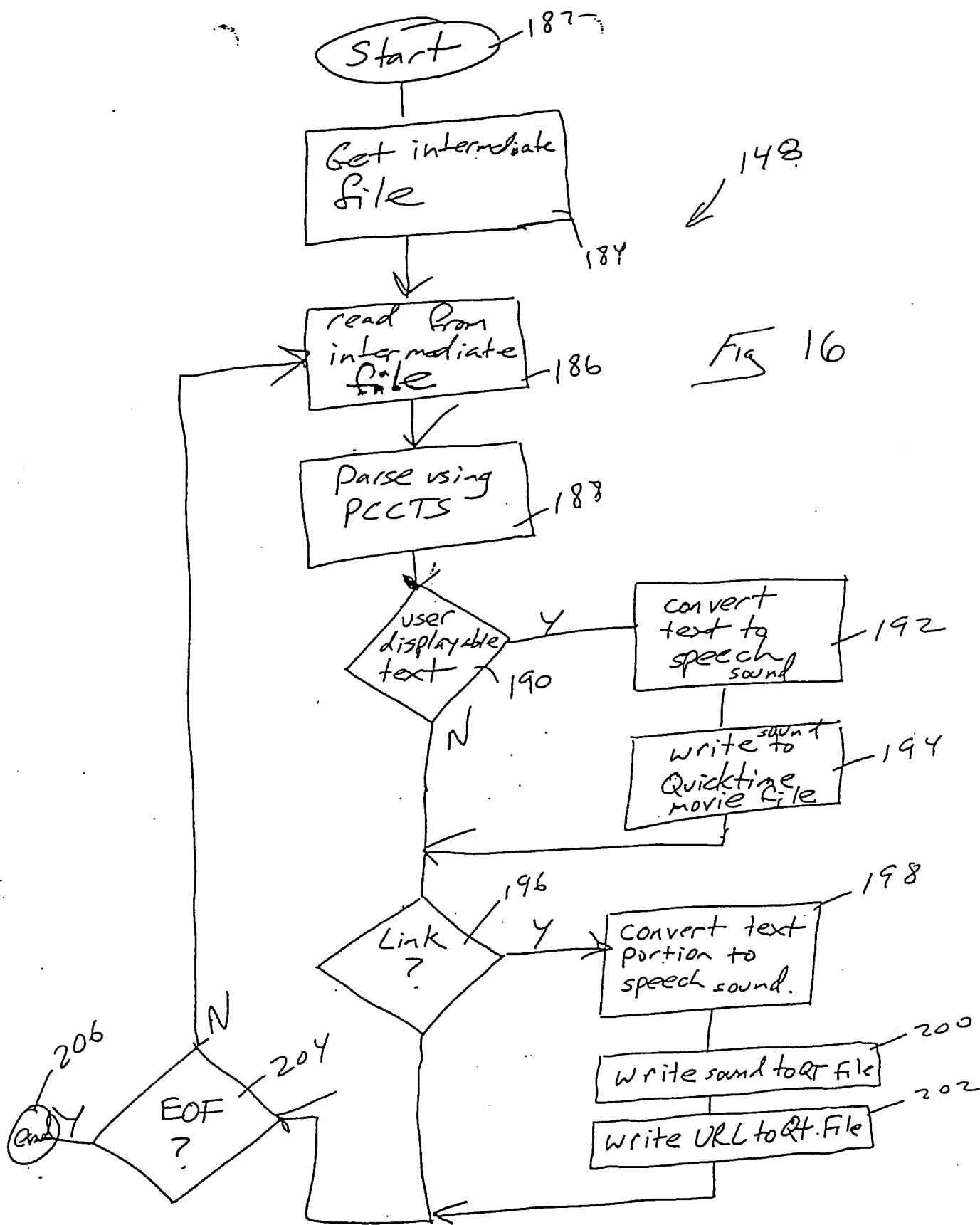
← 356

408 336 2919 354



352

I-19 15

[illegible]

1. *Chlorophyll a* (Chl *a*) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy and converts it into chemical energy.

2. *Chlorophyll b* (Chl *b*) is an accessory pigment that absorbs light energy and transfers it to Chl *a*. It is a yellow-green pigment.

3. *Carotenoids* are a group of pigments that absorb light energy and transfer it to Chl *a*. They include carotenes (orange) and xanthophylls (yellow).

4. *Xanthophylls* are a group of pigments that absorb light energy and transfer it to Chl *a*. They are yellow pigments.

5. *Anthocyanins* are a group of pigments that absorb light energy and transfer it to Chl *a*. They are red, purple, and blue pigments.

6. *Phycobilins* are a group of pigments that absorb light energy and transfer it to Chl *a*. They are blue and red pigments.

7. *Phycocyanins* are a group of pigments that absorb light energy and transfer it to Chl *a*. They are blue pigments.

8. *Alloxanthin* is a group of pigments that absorb light energy and transfer it to Chl *a*. They are yellow and orange pigments.

9. *Peridinin* is a group of pigments that absorb light energy and transfer it to Chl *a*. They are orange and red pigments.

10. *Zeaxanthin* is a group of pigments that absorb light energy and transfer it to Chl *a*. They are yellow and orange pigments.

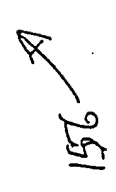


Fig. 16a

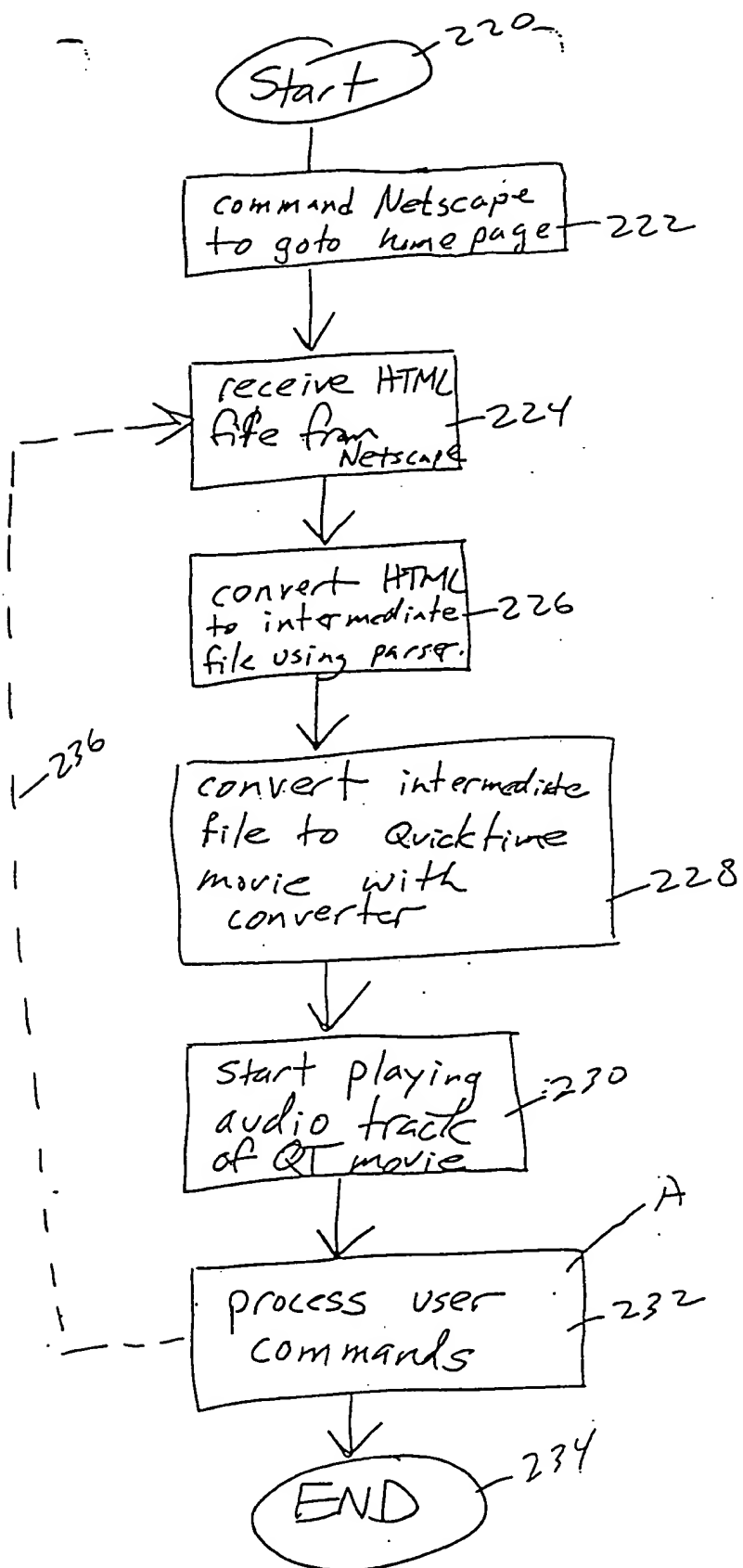
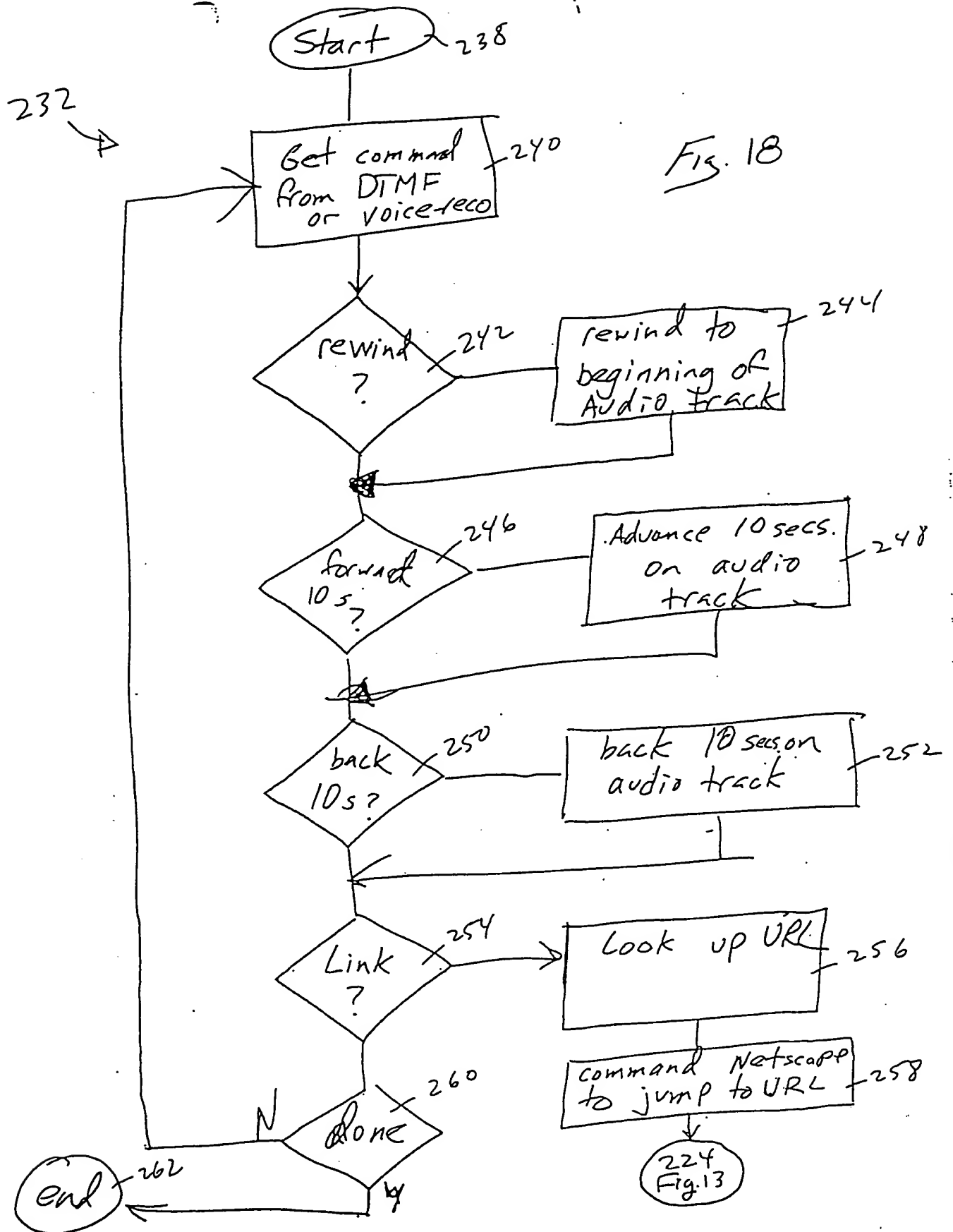


Fig. 17



362

Start 364

Detect hit
on Spiffy talk
page 366

retrieve
data entered
into page 368

look-up
URL corresponding
to data 370

page
exists? 372

create
stub page 378

Jump to page 374

end 376

Fig. 19

